HAUSMAN, J.

TECHNOLOGY

Periodical: SVET MOTORU. Vol. 12, no. 17, Aug. 1958.

HAUSMAN, J. Le Mans, 1958, as seen by a technician. p. 524.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

HAUSMAN, J.

TECHNOLOGY

Periodical: SVET MOTORU. Vol. 12, no. 17, Aug. 1958.

HAUSMAN, J. Bold step. p. 525.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

HAUSMAN, J.

TECHNOLOGY

Periodical: SVET MOTORU. Vol. 12, no. 26, Dec. 1958.

14

HAUSMAN, J. Turin, show of beauty and elegance. p. 818.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

Become the new link crate commences and become the management of the contract of the contract

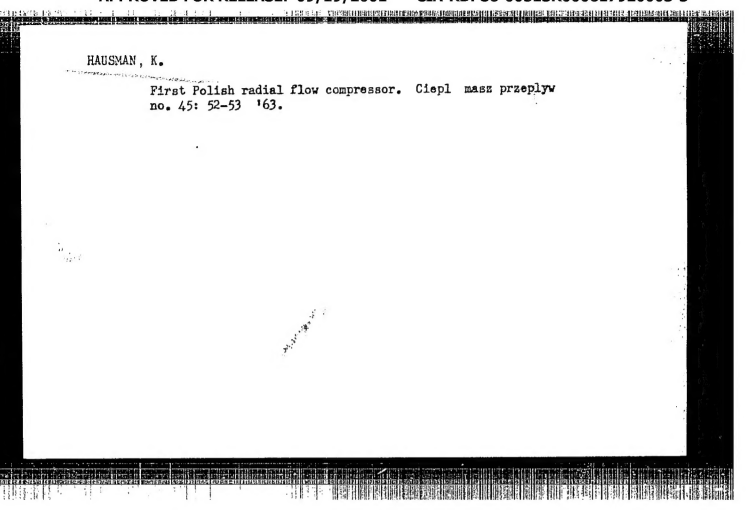
Hausman, J.

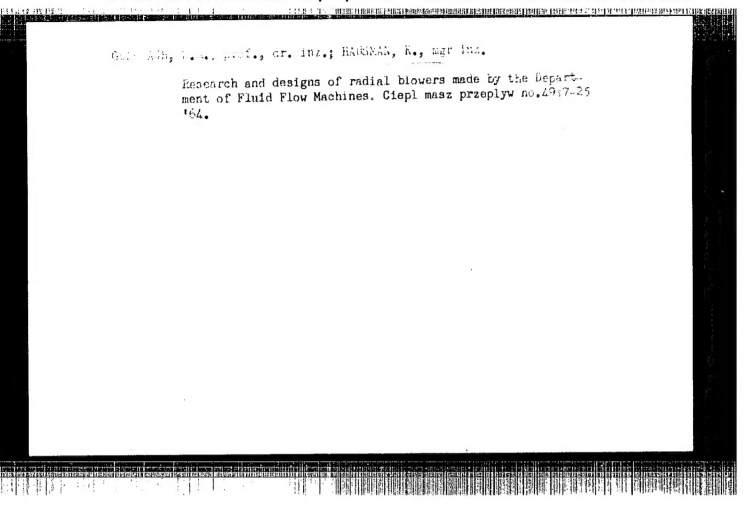
"Bodies made of aluminum and laminated glass." p.404

SVET MOTORU. (Svaz pro spolupraci s armadou) Praha, Czechoslovakia, Vol. 13, no. 13, June 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 9, Sept. 1959 Uncl.

CIA-RDP86-00513R000617920003-3" APPROVED FOR RELEASE: 09/19/2001





HAUSMAN, S.

Water economy in the coming years. p. 6.

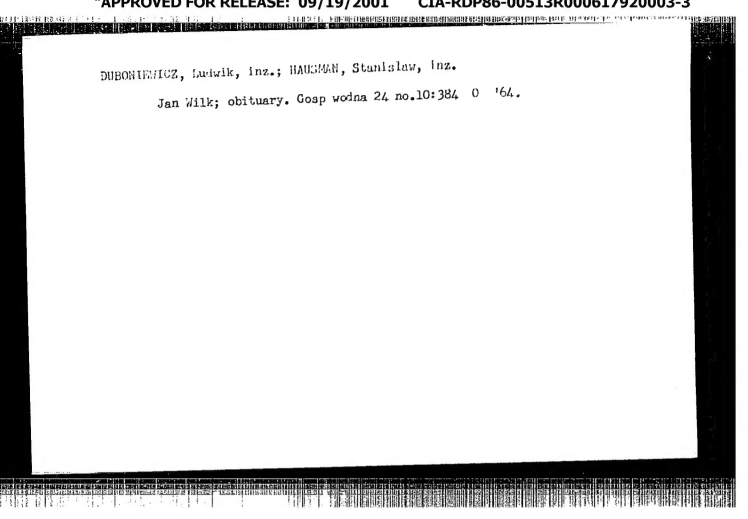
PRZEGLAD TECHNICZNY. (Naczelna Organizacja Techniczna) Warszawa, Poland. Vol. 80, no. 25, June 1959.

Monthly List of East European Accessions (EFAI), LC, Vol. 8, no. 8, Aug. 1959 Uncl.

HAUSMAN, Stanislaw, inz.

The 16th Convention of Delegates of the Association of Hydraulic and Soil Improvement Engineers and Technicians, held in Opole June 19, -21, 1961. Gosp wodna 21 no.12:532-534 D 161.

1. Sekretarz Generalny Stowarzyszenia Inzynierow i Technikow Wodnych i Melioracyjnych, Warszawa.



CIA-RDP86-00513R000617920003-3" APPROVED FOR RELEASE: 09/19/2001

PAKULA, Ryszard, dr inz.; HAUSMAN, Stanislaw, mgr inz.

Anniversary address. Gosp wodna 23 no. 8/9:291 Ag-S 163.

1. Chairman of the Association of Hydraulic and Soil Improvement Engineers and Technicians, Main Executive Board, Warsaw (for Pakula). 2. Secretary General of the Association of Hydraulic and Soil Improvement Engineers and Technicians, Main Executive Board, Warsaw (for Hausman).

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920003-3"

HAUSMANN, V.

Breweries as a new source of carbon dioxide. p. 550. TECHNICKA PRACA, Bratislava, Vol. 6, no. 9, Sept. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6, June 1956, Uncl.

BAGAR, B.; HAUSMANNOVA, Z.; ODLER, I.

Evaluation of serological reactions in the search for typhoid carriers. Cesk. epidem. 13 no.1258-62 Ja*64.

1. KHES Zapadoslovenskeho KNV, Bratislava a Ustav epidemiologie a mikrobiologie, Bratislava.

HAUJUMOJA, I. (Article / 566)

Wplyw nauki Pawlowa na meducune The influence of Pavlov's doctrine on medicine Polsk. Tyg. lek. 1951, 6/4 (97-101)

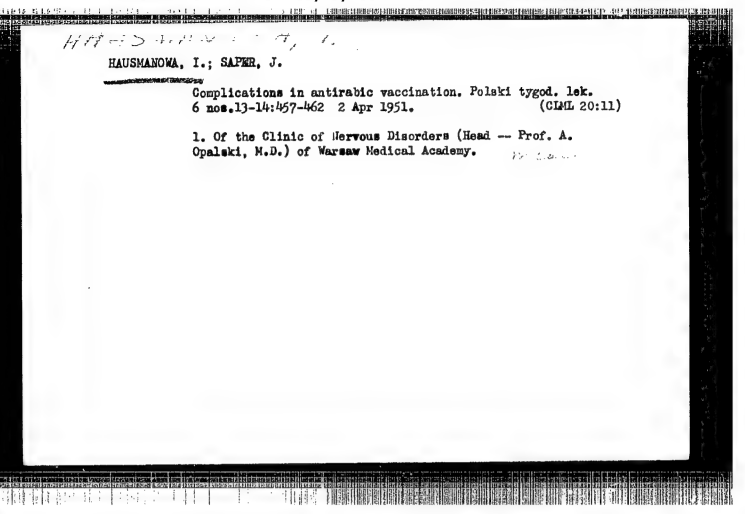
Pavlov's investigations centred mainly around the functions of the higher nervous system. The results of his researches have bridged the gap between physiology and pathology and point to the inherent connection between the function of the organism and its environment. In these functions the nervous system is of particular importance. Pathogenic factors may use the existing nervous mechanism or destroy them. The nervous system owing to its compensatory adaptation secures the organism against illness.

Pavlov's doctrine sheds new light on known facts e.g. the increased intensity of pain at night is explained as being due to the activation of subcortical centres during cortical arrent, viz., while falling asleep. The investigations into the differentiation among various types of nervous activity in animals have formed the basis of work on neurosis.

The results of this work, however, should be applied to man only with caution but they open wide prespectives for future researches. The investigation of conditioned reflexes on subsensitive stituli, i.e. stituli unperceived by tan, ofter great nossibilities for further research. The protective quality of arrest string sleep is utilized in treatment by sleep. Favlov's methods methods have been applied to madicine and resulted in what is called cortico-visceral pathology.

Gibinski - Wroclaw

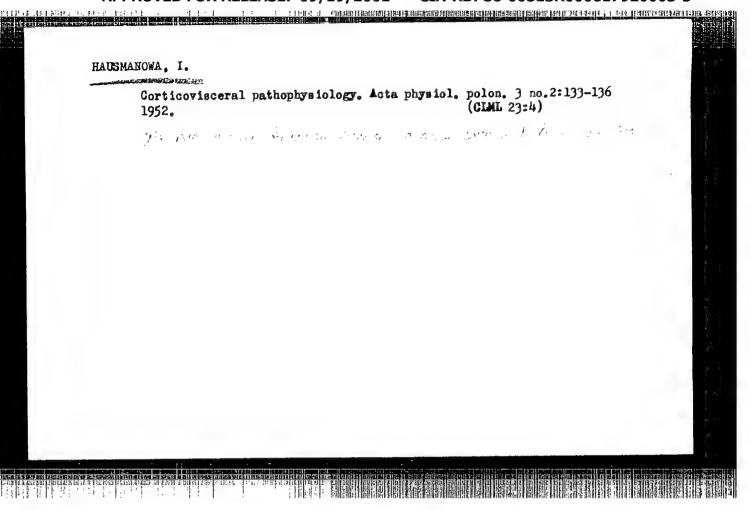
SO: EXCERUTA MEDICA Vol. 5 No. 2 Sec. VIII Rebruary 1952



HAISMANOMA, I.; JABLORSKA, S.; RUDZKI, N.

Variations in luminal and cardiasol tolerance in experimental staphylococcal infection of mine and rabbits. Neurologia de. polska 2 na.6:
667-674 Nov-Dec 1952.

1. Of the Neurological Clinic (Head--Frof. A. Opalski, N.D.) and of the
Institute of Dermatology and Venereology (Head--J. Sucjansk, N.D.).



HAUSMANOWA, I.; SAPER, J.; CHMAJ, Z.

Sleep therapy in scleroderma, Polski tygod, lek. 7 no. 45:1465-1468 10 Nov 1952. (CIML 24:1)

1. Of the Clinic for Mervous Disorders (Head--Frof. A. Opalski, M.D.) and of the Dermatological Clinic (Head--Frof. S. Jablonska, M.D.), Varsaw Mcdical Academy.

HAUSMANOWA, I. Heurologic changes in primary chronic rheumatism. Neurologia &c polska 3 no.3:296-302 May-June 1953. (CIML 25:1) 1. Of the Neurological Clinic (Head---Prof. A. Opalski, N.D.) of Warsaw Medical Academy.

HAUSMANOWA, I.

Neural regulation of trophic functions. Neurologia &c. polska 3 no.6: 637-652 Nov-Dec 1953. (CIML 25:5)

1. Of the Neurological Clinic (Head--Prof. A. Opalski, H.D.) of Warsaw Medical Academy.

HAUSMANOWA, Irena; MAJKOWSKI, Jerzy

Dynamics of electrocaphalographic changes in brain injuries.

Neurologiaetc. polska 4 no.2:115-128 Mar-Apr 54.

1. % Kliniki Chorob Nerwowych Akademii Medyosnej w Warszawie.

Kierownik: prof. dr.A.Opalski.

(ERAIN, wounds and injuries,

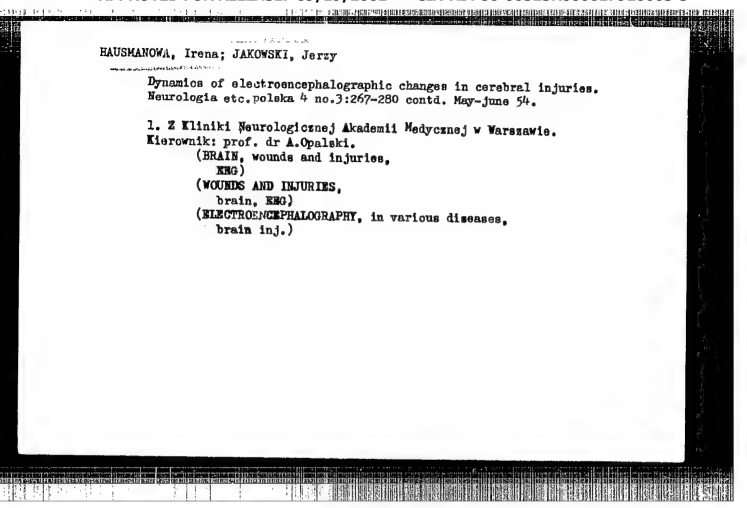
MEC)

(WOUNDS AND INJURIES,

EEC)

(ELECTROENCEPHALOGRAPHY, in various diseases,

brain inj.)



HAUSMANOWA, Irena; WARECKA, Krystyna; MAJKOWSKI, Jerzy (przy udziale Barbary Wasowicz, Sofii Kamienieckiej, Anny Lancuckiej)

Results of ACTH therapy in neurological clinical conditions. Neur. & c. polska 5 no.5:481-500 Sept-Oct 55.

1. Z Kliniki Chorob Nerwowych A.M. w W-wie w/s kierownika-prof. I.Hausmanowa.

(HERYOUS SYSTEM, diseases. ther., ACTH) (ACTH, therapeutic use, nervous system dis.)

Hausmannowa, Irena Neurological aspect of so-called collegen disease. Neur. &c. polska 6 no.3:349-359 May-June 56. 1. Z Kliniki Neurolog. A.M. w Warszawie. w/z Kier.: prof. dr. I. Hausmannowa. (COLLAGEN DISEASE, physiology. nervous system (Pol)) (NERVOUS SYSTEM, in various diseases, collagen dis. (Pol))

HAUSMANDVA, IREACH

Poland/Pharmacology. Toxicology. Hormone Preparations U-6

Abs Jour : Ref Zhur-Biol., No 7, 1958, 32983

Author

: Hausmanova Irena, Saper Jerzey

Inst

: Not given

Title

: Effect of ACTG on Experimental Affections of the

Nervous System in Laboratory Animals.

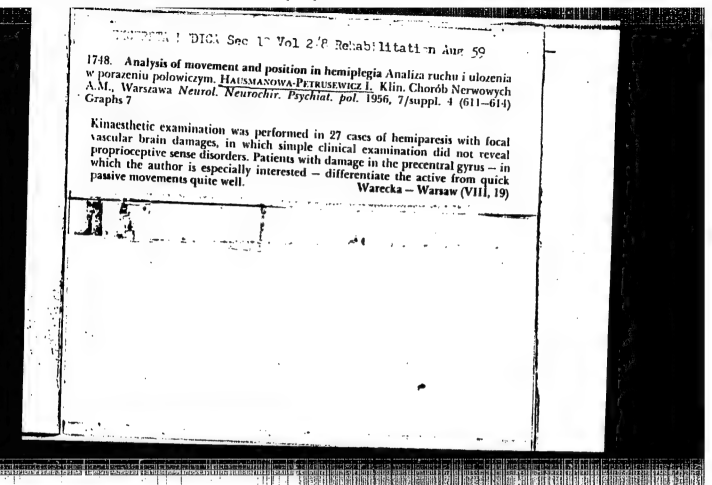
Orig Pub

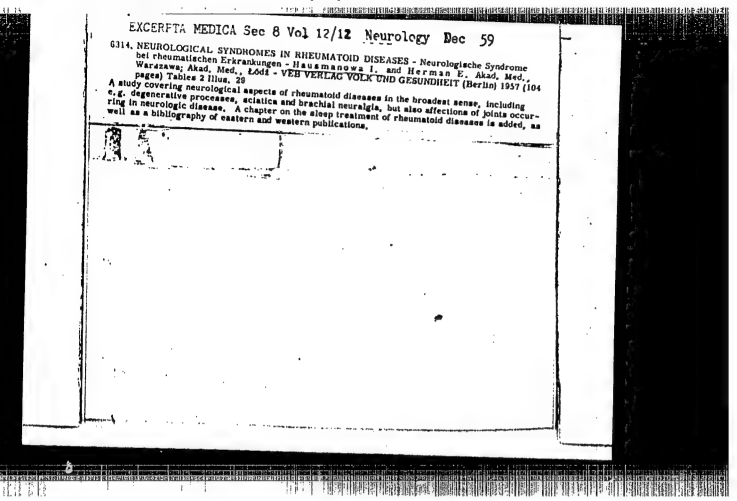
: Neurol. Neurochirurg. i psychiatr. polska, 1956,

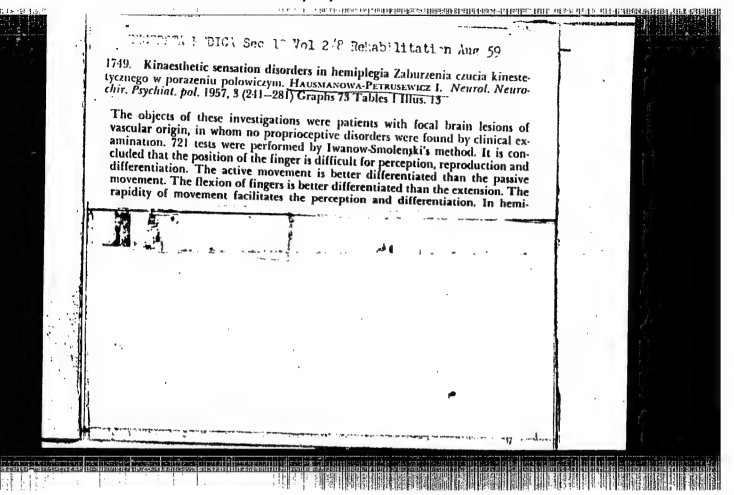
6, No 6, 747-759

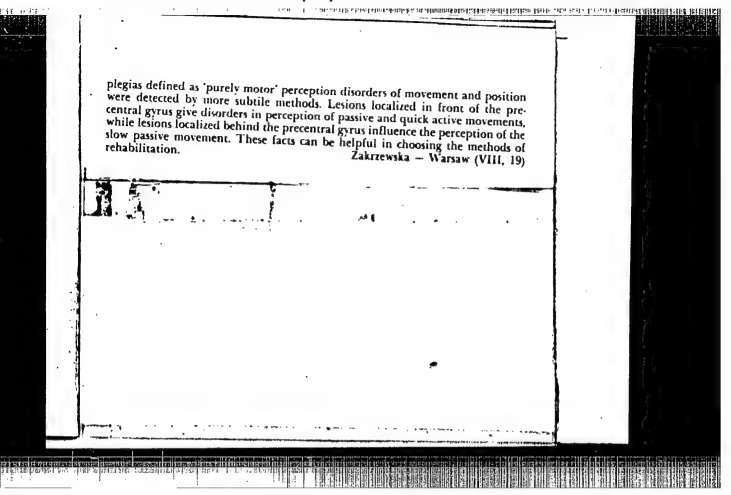
Abstract : In animals in which meningo-encephalitis was induced by the administration of a suspension of brain tissue with tubercular bacteria, therapy with ACTG in doses of 1 to 8 mg/kg alleviated the severity of the clinical course of the disease. Some of the animals completely recovered. The dose and the method of administration of ACTG were of no essential significance. The outcome mainly depended on the time when treatment was begun.

Card 1/1









HAUSMANOWA-PETRUSEWICZ, Irena

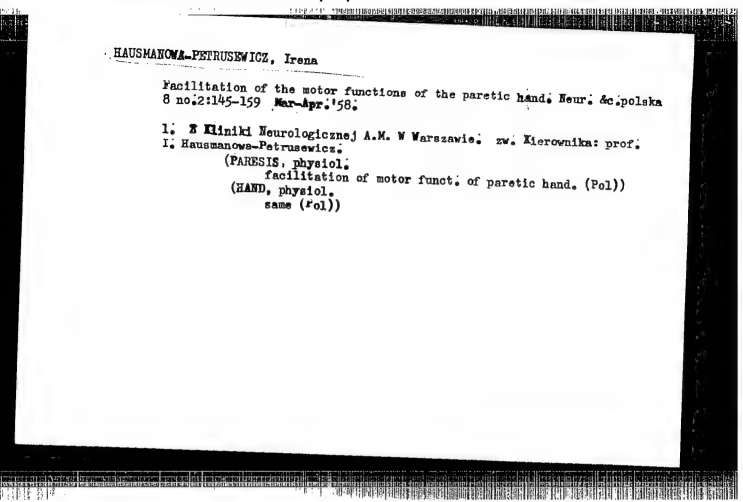
The phenomenon of interaction of the symmetric motor function. Heur. &c. polska 7 no.6:899-912 Nov-Dec 57.

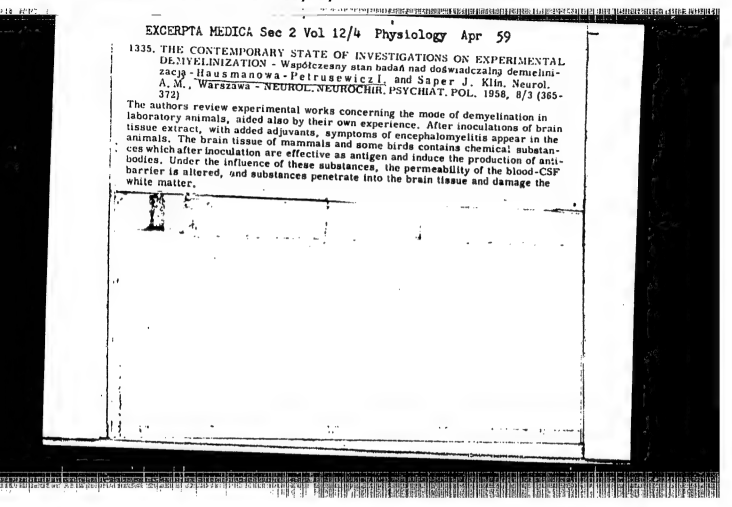
1. Klinika Chorob Nerwowych A. M. w Warszawie. (HEMIPLEGIA, physiol.

symmetric motor funct., interaction, comparison with normal persons (Pol))

(MOVEMENT

symetric motor funct. interaction in hemiplegia, comparison with normal persons (Pol))





HAUSMAHOWA-PETRUSEWICZ, Irena Neurological symptoms in degenerative rheumatism (cervical spondylarth-

ritis). Polski tygod. lek. 13 no.34:1327-1331 25 Aug 58.

1. Z Kliniki Neurologicznej A. M. w Warszawie. Adres: Warszawa, ul. Oczki 6. Klin. Neurologiczna A.M.

(SPONDYLITIS, ANKYLOSING, manifest. neurol. (Pol))

(NERVOUS SYSTEM, in various dis.

spondylitis, ankylosing (Pol))

CIA-RDP86-00513R000617920003-3" APPROVED FOR RELEASE: 09/19/2001

RAFALOWSKA, Janina; HAUSMANOMA-PETRUSEWICZ, Irena

Neurological complications in boxing. Polski tygod.lek. 14 no.50:2177-2181 D 59.

1. Z Kliniki Chorob Nerwowych A. H. w Warszawie; p.o. kierownika: prof. dr Irena Hausmanowa-Petrusewicz. (BOXING wds & inj) (BRAIN wds & inj)

and the state of the control of the

HAUSMANOWA-PETRUSEWICZ, Irona

Problem of anticoagulant therapy in clinical neurology. Weur. &c. polska 10 no.5:583-593 '60.

1. Z Kliniki Chorob Nerwowych Akademii Medycznej w Warszawie Kierownik Kliniki: prof.dr med. I.Hausmanowa-Petrysewicz.

(BRAIN blood suplly)

(ANTICOAGULANTS ther)

HAUSMANOWA-PETRUSEWICZ, Irena; KOZMINSKA, Anna

Electronyegraphic studies in generalized sclerena. Polski tyged. lek. 16 no.6:201-206 6 F '61.

1. Z Kliniki Neurolegicznej A.M. w Warszawie; kierownik: pref. dr I. Hausmanowa-Petrusewicz i z Kliniki Dermatelegicznej A.M. w Warszawie; kierownik: pref. dr S. Jablenska.

(SCLERODERMA diag) (ELECTROMYOGRAPHY)

KOZMINSKA, Anna; HAUSMANOWA-PETRUSEWICZ, Irena

Electromyegraphic studies in circumscribed sclerema. Polski tygod. lek. 16 ne.7:241-243 13 F *61.

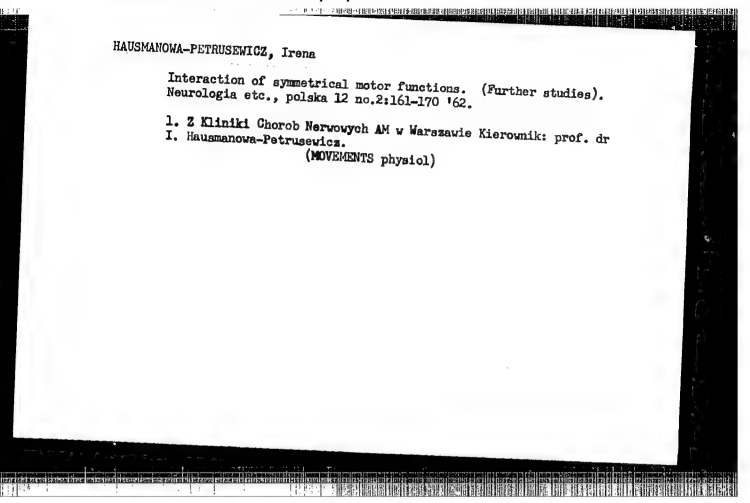
1. Z Kliniki Neurolegicznej A.M. w Warszawie; kierswnik Pref. dr Irena Hausmanewa-Petruszewicz, z Kliniki Dermatolegicznej A.M. w Warszawie; kierownik pref. dr Stefania Jablenska.

(SCLERODERMA diag) (ELECTROMYOGRAPHY)

HAUSMANOWA-PETRUSEWICZ, Irona

Use of electromyography in the diagnosis of muscle diseases. Neurol. etc., polska 11 no.3:301-311 61.

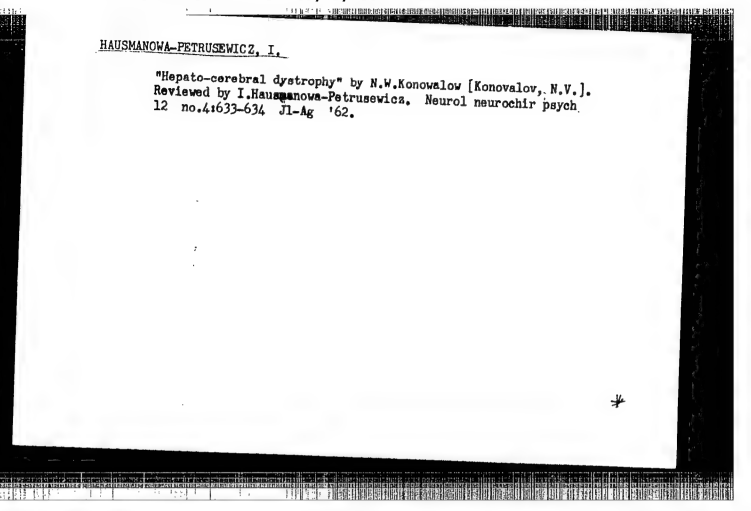
1. Z Kliniki Chorob Nerwowych AM w Warszawie Klerownik: prof. dr med. I. Hausmanowa-Petrusewicz. (ELECTROMYOGRAPHY)



HERMAN, E.; DOWZENKO, A.; KOZNIEWSKA, H.; MICHALSKI, T.; WENDER, M.; WARECKA, K.; HAUSMANOWA-PETRUSEWICZ, I.; CENDROWSKI, W.; JUS, K.

The 7th International Congress of Neurology in Rome; collective report. Neurol neurochir psych 12 no.3:455-468 My-Je 162.

1. Czlonek Korespondent Komisji Biometrii i Genetyki przy Swiatowej Federacji Neurologow (for Cendrowski).



HAUSMANOWA-PETRUSEWICZ, Irena; JEDRZEJOWSKA, Hanna

The problem of mixed forms of muscular diseases. Neurol. neurochir. psychiat. pol. 12 no.6:809-216 '62.

1. Z Kliniki Neurologicznej AM w Warszawie Kierownik; prof. dr med.

I. Hausmanowa-Petrusewicz. (MUSCULAR DISEASES)

HAUSMANOWA-PETRUSEWICZ, Irona

Buchthal's method for the evaluation of a motor unit. Acta physicl, polon. 13 no.2:343-329.'62.

1. Z Kliniki Chorob Nerwowych AM w Warszawie Kierownik: prof. dr
I. Hausmanowa-Petrusewicz.

(ELECTROMYOGRAPHY)

HAUSMANOWA-PETRUSEWICZ, Irena; KOZMINSKA, Anna

Muscular changes during the course of experimental administration of triamcinolone. Pol. tyg. lek. 17 no.28:1093-1098 9 J1 '62.

1. Z Kliniki Neurologicznej AM w Warszawie; kierownik: prof. dr. Irena Hausmanowa-Petrusewicz i z Kliniki Dermatologicznej AM w Warszawie; kierownik: prof. dr Stefania Jablonska.

(TRIAMCINOLONE) (ELECTROMYCGNAPHY)

HAUSMANOWA-PETRUSEWICZ, Irona; EMERYK, Barbara; SOBKOWICZ, Hanna; WASOWICZ, Barbare; TUR, Jadwiga

Electromyographic studies in lead polsoning. Pol. tyg. lek. 17 no.36: 1405-1408 3 S 162.

1. Z Kliniki Neurologicznej AM w Warszavie; kierownik: prof. dr med. Irena Hausmanowa-Petrusewicz i I Kliniki Chorob Wewnetrznych, Oddzial Chorob Zawodowych AM w Warszavie; kierownik: prof. dr med. Andrzej Biernacki.

(LEAD POISONING)

(ELECTROMYOGRAPHY)

HAUSMANOWA-PETRUSEWICZ, Irena; EMERYK, Barbara; LAO, Mieczyslaw

Bio-electrical activity of skeletal muscles in renal insufficiency with hyperpotassemia. Pol. arch. med. wewnet. 32 no.6:555-564 '62.

1. Z Kliniki Chorob Nerwowych AM w Warszawie Kierownik: prof. dr med.
I. Hausmanowa-Petrusewicz i z I Kliniki Chorob Wewnetrznych AM w Warszawie Kierownik: prof. dr. med. A. Biernacki.

(ELECTROMYOGRAPHY) \ (ACUTE RENAL FAILURE physiol)

(POTASSIUM blood)

NIEBROJ-DOBOSZ, Irena; HAUSMANOWA-PETRUSEWICZ, Irena

Protein, lipoprotein and glycoprotein fractions of the blood serum in muscle diseases. Neurol. neurochir. psychiat. pol. 13 no.2:165-172 *63.

l. Z Kliniki Neurologicznej AM w Warszawie Kierownik kliniki:
prof. dr I. Hausmanowa-Petrusewicz.

(MUSCULAR DISEASES) (BLOOD PROTEINS)

(GLYCOPROTEINS) (LIPOPROTEINS)

(BLOOD CHEMICAL ANALYSIS)

HAUSMANOWA-PETRUSEWICZ, Irena

Muscle diseases in the light of modern studies. Neurol. neurochir. psychiat. pol. 13 no.2:209-215 63.

1. Klinika Neurologiczna AM w Warszawie Kierownik Kliniki: prof. dr med. I. Hausmanowa-Petrusewicz. (MUSCULAR DISEASES)

NIEBROJ-DOBOSZ, Irena; HAUSMANOWA-PETRUSEWICZ, Irena

The level of potassium in dystrophic muscles. Neurol. neurochir. psychiat. pol. 13 no.4:461-468 '63.

1. Z Kliniki Neurologicznej AM w Warszawie Kierownik: prof. dr med. I. Rausmanowo-Petrusewicz.

(NISCULAR DYSTROPHY) (POTASSIUM)

(NITROGEN) (MUSCULAR ATROPHY)

(CREATINE AND CREATININE)

(CHEMISTRY, ANALYTICAL)

BOBER, Stanislaw; HAUSMANOWA-PETRUSEWICZ, Irena; GIETKA, Jan

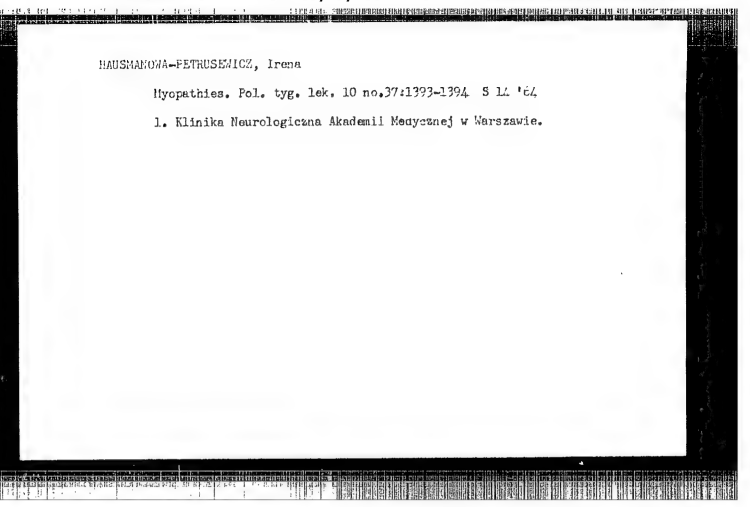
Co-existence of periodic paralysis and hyperthyroidism. Pol.
tyg. lek. 18 no.27:991-993 1 Jl '63.

1. Z Katedry i Kliniki Chorob Wewnetrznych 2 Centralnego
Szpitala Klinicznego WAM; kierownik: prof. dr med. Stanislaw
Bober i z Kliniki Neurologicznej AM w Warszawie; kierownik:
prof. dr med. Irena Haumanowa-Petrusewicz.
(HYPERTHYROIDISM) (PARALYSIS, FAMILIAL PERIODIC)

LEWENFISZ-WOJNAROWSKA, Teofila; HAUSMANOWA-PETRUSEWICZ, Irena; KUBICKA, Krystyna; GAWLIK, Zbigniew; KAPUSCINSKA-CZFRSKA, Wanda; FMERYK, Barbara

Skeletal muscle changes in rheumatic disease in children according to bioptic and electromyographic data. Reumatologia (Warsz.) 2 no.1:31-46 '64.

1. Z II Kliniki Pediatrycznej Akademii Medycznej w Warszawie (Kierownik: prof. dr med. T. Lewenfisz-Wojnarowska) z Kliniki Neurologicznej Akademii Medycznej w Warszawie (Kierownik: prof. dr med. I. Hausmanowa-Petrusewicz) i Akademii Medycznej w Warszawie (p.o. kierownika: doc. dr med. R. Walentynowicz-Stanczykowa).



GRAEAN,W.; HAUSMANOWA-PETRUSEWICZ, I.; STROINSKA, B.

Gaummaencephalography in various vascular brain diseases. Fol. przegl. radiol. 29 no.2:207-214 Mr-Ep '65

1. Z Zakladu Radioizotopow Katedry Radiologii Lek. w Wargzawie (Kierownik: prof. dr. med. S.L. Zgliczynski) i z Kliniki Neurologicznej Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. I. Hausmanowa-Petrusewicz).

NIEBROJ-DOBOSZ, Irena; HAUSMANOWA-PETRUSEWICZ, Irena

Biochemical disorders in muscle diseases. Pt. 2. Acta med. Pol. 6 no.2:117-123 '65.

Biochemical disorders in muscle diseases. Pt. 3. Ibid.: 125-135

1. Department of Neurology, Medical Academy, Warsaw (Director: Prof. Dr. I. Hausmanowa-Petrusewicz).

HAUSMANOWA-PETRUSEWICZ, Irena, prof. dr. med.; JABLONSKA, Stefania, prof. dr. med.

The position of polymyositis chronica among acquired myopathies. Neurol., neurochir., psychiat. Pol. 15 no.1:145-151 Ja-F¹65.

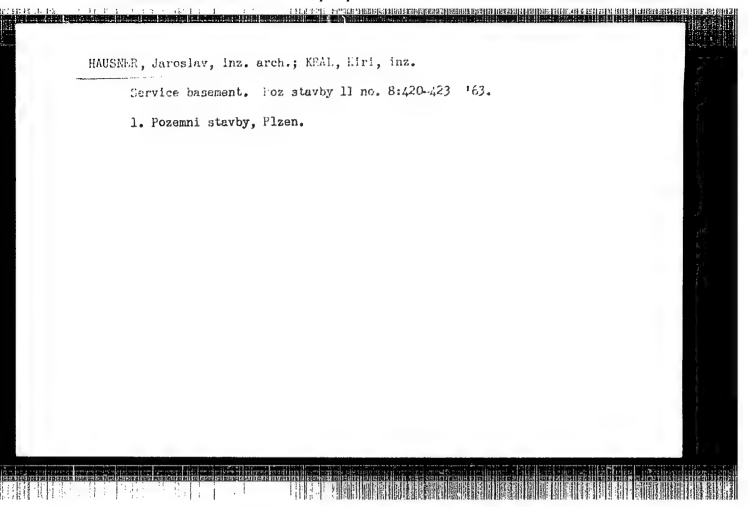
1. Z Kliniki Neurologicznej Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. I. Hausmanowa-Petrusewicz) i z Kliniki Dermatologicznej Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. S. Jablonska).

HAUSNER, J.

Preparations of the building site for a streamlined building project in the Na Slocanech area in Fizen. p. 230.

POZEMNI STAVBY. (Ministerstvc stavebnictvi) Praha, Czechoslovakia, Vol. (7), no. 5, (May), 1959.

Monthly List of East European Accessions (EEAI), LV, Vol. 8m, No. 7, July 1959 Uncl.



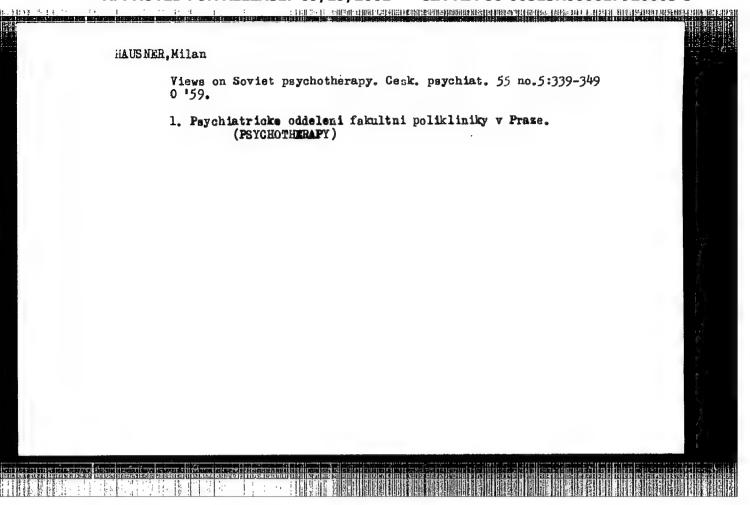
HAUSHER, Milan (Krizkovskeho 18, Prahall)

Phenylpyruvic ologophrenia. Cesk, psychiat. 54 no.4:253-259 Aug 58.

1. Psychiatricke oddeleni KUNE Ceske Budejovice a Statni detska lecebna psychintricka, Oparany.

(PHENYLPYENIVIC OLOGOPHRENIA

(Cz))



"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920003-3 THE TOTAL SHOPE I CONTROL TO BE TO SHOPE TO SHOP THE STREET OF THE STREE

HAUSHER, Milan

SURNAME, Given Names

Country:

Czechoslovakia

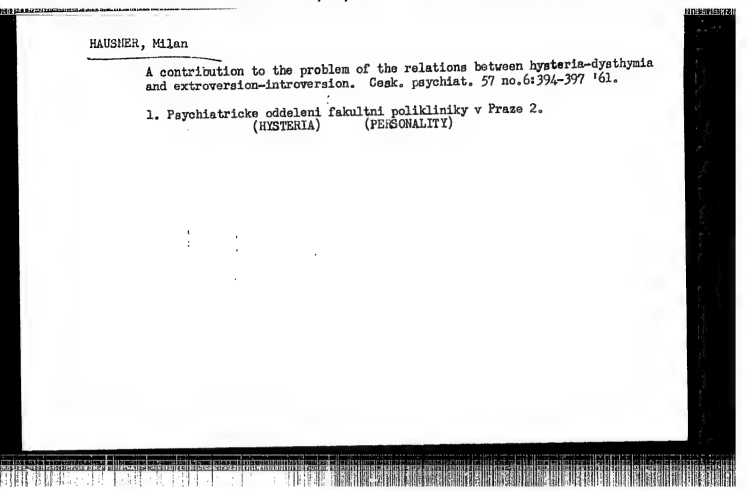
Academic Degrees:

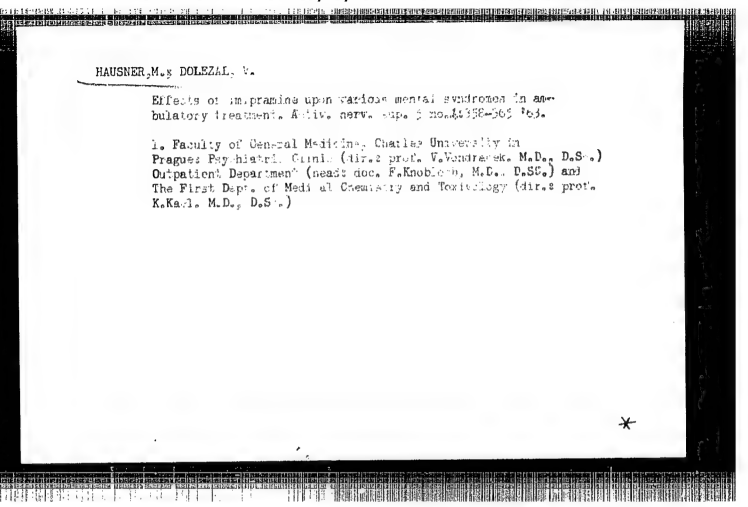
MD

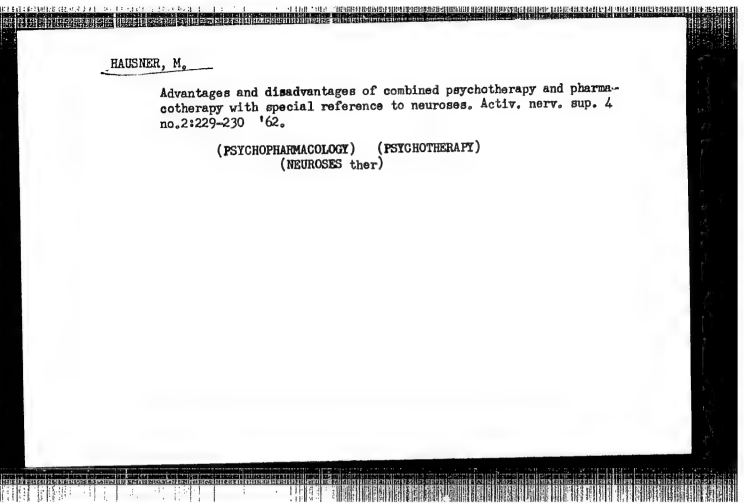
Affiliation: /not given/ Prague

Source: Prague, Prakticky Lekar, Vol 41, No 14, 1961, p 655. "Simple Reaction to Chlorpromazine in Urine (CLP) According to

Data: Forrests."







· PER A · TREAT TREATMENT OF THE FORTH OF THE CONTROL OF THE CONT

DOLEZAL, V.; HAUSNER, M.

Our experience with individual and group psychotherapy with the aid of ISD. Activ. nerv. sup. 4 no.2:241-242 '62.

1. I ustav lekarske chemie fakulty vseobecneho lekarstvi Karlovy university v Praze, Psychiatricke oddeleni polikliniky fakulty vseobecneho lekarstvi Karlovy university v Praze.

(LYSERGIC ACID DIETHYLAMIDE ther)
(PSYCHOTHERAPY) (PSYCHOTHERAPY GROUP)

1 とおからは特別の対しは対象が利益の対象が認識の対象が対象が対象が対象が対象が対象が対象が対象がある。

CZECHOSLOVAKIA

M. HAUGNER and V. DOLFZAL, Psychiatric Department of Medical School Polyclinic (Psychiatricke oddelení fakultní polikliníky) and First D partment for Medicinal and Forensic Chemistry (1. ustav pro chemii Tekarskou a soudní) Faculty of General Medicine, Charles University, Prague.

"Catamnestic Evaluations of Effects of LSD Psychotherapy."

Prague, Activitas Mervosa Superior, Vol 5, No 2, May 63; pp 215-216.

Abstract: Tests with LSD in neurosis rehabilitation clinic: Il controls, Il receiving individually 100 gamma LSD, Il receiving 'collectively' 50 gamma; 5 on placebo. All improved, especially those on 100 gamma. Authors consider drug valuable in the context of all other proved psycho- and pharmaco-therapeutic measures. Graph, I Western and I Czech reference.

11/1

क्षा हो महाकेप हुने हैं हो हो राज्य प्रधान के एक राज्य है

30

APPROVED FOR BELEASE: 49/11/62001. CIA-RDP86-00513R000617920003-3

Various psychodiagnostic testing methods during psychotherapy using ISD. Activ. nerv. sup. 5 no.2x218-219 My 63.

l. Psychiatricke oddelemi fakultni polikliniky, Praha - I ustav pro chemii lekarskou a soudni fakulty vseobecneho lekarstvi KU, Praha.

(PSYCHOTHERAPY) (LYSERGIC ACID DIETHYLAMIDE)

(PROJECTIVE TECHNICS) (PSYCHOSES, TOXIC)

CZECHOSLOVAKIA

M. HAUSSHER, V. DOLEZAL and H. JUHOVA, First Department of Medicinal and Forensic Chemistry, Faculty of General Medicine of Charles University, and Psychiatric Department of Medical School Polyclinic, Prague.

"Evaluating Effect of Psychopharmaca in Outpatient Psychiatric Practice."

Prague, Activitas Mervosa Superior, Vol 5, No 2, May 63; pp 219-220.

Abstract: Brief schematic plan for evaluation of such drugs - patients' own comments spontaneous and structured; micro- (physiologic and psychologic) and macro- (psychologic and clinical) behavior, general synthesis. A questionnaire, "N-5" is discussed briefly as used in a manner so as to get most reliable and valid response data. Table, 2 Czech references.

|1/1|

31

CZECHOSLOVAKIA

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86:00513R000617920003-3
HAUSHLR, M; DOLEZAD, 12001 CIA-RDP86:00513R000617920003-3
University Prague; Psychiatric Clinic (Dir. Prof. V. Vondracek
M.D., D. Sc.); Outpatient Department (Head: Asst. Prof. F. Knobloch M.D., C. Sc.); First Department of Medical Chemistry and
Toxicology (Dir. Prof. K. Kael M.D., D. Sc.).

"Effects of Imipramine Upon Various Mental Syndromes in Ambulatory Treatment."

Prague, Activitas Nervosa Superior, Vol 5, No 4, 1963, pp 358 - 365

Abstract: (Authors' English abstract modified) 20 outpatients were treated with imipramine and their cases followed from a period of 3 months to 2 years. In "vital" depressions syndromes of depression and anxiety are affected within 2 weeks. In old age decrease appears later. Neurasthenic and autonomic syndromes increase during 3rd and 4th week, decrease subsequently. In depressive neuroses Imipramine without psychotherapy is not adequate. 3 Figures, 3 Tables, 3 Western, 4 Gzech references.

1/1

DOLEZAL, V.; HAUSNER, M.

Sociometric perspectives in relation to mental health in the work process. Acta nerv. sup. (Praha) 6 no.4:404-405 *64.

1. Psychiatricke oddeleni, ZUNZ CKD Praha.

SRAMKOVA, J.; HAUSNER, M.

Smoking as a factor of mental hygiene in relation to prevention, origin and therapy of neuroses. Activ. nerv. sup. (Praha) 7 no.2:204 '65

1. Central Institute of Health Education, Psychiatric Department of the Faculty Policlinic, Prague. 2. J. Sramkova's address: Praha, Slezska 97.

1. 13149-66

ACC NR. AP6005696

SOURCE CODE: CZ/0079/65/007/002/0204/0204

TO THE RESERVE TO A STATE OF THE PROPERTY OF

AUTHOR: Sramkova, J.; Hausner, M.

ORG: Psychiatric Department, Faculty Polyclinic, Central Institute of Health Education, Prague

TITIE: Smoking as a factor of mental hygiene in relation to prevention, origin, and therapy of neuroses [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.]

SCURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 204

TOPIC TAGS: psychology, man, hygiene

ABSTRACT: 900 young people were interviewed; among the 15-year-old, 4% of girls and 25% of boys smoke; at 16, 36% of girls and 45-55% of boys. The number of smokers decreases with increasing amount of education in the same age group. The girls usually smoke to imitate their mothers. In 14,000 adults, among the men it was found that higher education decreases the number of smokers; this does not apply to women. The number of patients among neurotics who smoke corresponds to percentages found among the general population. [JPRS]

SUB CODE: 05, 06 / SUBM DATE: none

Card 1/1 HW

•

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R000617920003-3"

FLUS AT THE MODELLA RELIGIOUS ENGINEERS SEEN HARMET BEST OF THE RESERVE FROM THE PROPERTY OF THE PROPERTY FROM L 29503-66 ACC NR. AP6020017 SOURCE CODE: CZ/0079/65/007/003/0300/0301 AUTHOR: Vinar, O. (Prague); Hausner, M. (Prague); Scudlik, M. (Prague); 24 Horanska, D. (Prague); Tautermann, P. (Prague) ORG: <u>Psychiatric Research Institute</u>, <u>Prague</u>; <u>Outpatient Department</u>, <u>Psychiatric Clinic</u>, <u>Prague</u>; <u>Psychiatric Hospital</u>, <u>Kromeriz</u>; <u>Psychiatric Department</u>, <u>Military</u> Hospital, Brno; Psychiatric Department, Outpatient Center, Prague TITIE: Dichlorpromazine, chlorpromazine, chlordiazepoxide in psychiatric outpatients (comparative controlled study) [This paper was presented at the 7th Annual Psycho-pharmacological Meeting, Jesenik, 20-23 January 1965.] SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 300-301 TOPIC TAGS: chlorpromazine, tranquilizer, drug treatment ABSTRACT: Study was made with neurotic patients in whom amciety was one of the dominant symptoms. 94 patients completed the trial. Results showed that chlordiazepoxide had less effect than the other drugs. Even placebos gave more relief to patients. Orig. art. has: 1 figure. [Orig. art. in Eng.] [JPRS] SUB CODE: 06 / SUBM DATE: none / ORIG REF: 010 / OTH REF: 001 Card 1/1 LS

L 2952³-66 ACC NRI AP6020020 SOURCE CODE: CZ/0079/65/007/003/0303/0305 AUTHOR: Dolezal, V. (Prague); Hausner, M. B ORG: First Institute for Medical and Forensic Chemistry, Faculty of Medicine, Charles University, Prague; Psychiatric Clinic, Faculty of Medicine, Charles University, Prague TITLE: Verbal spectrum test for evaluation of psychodelics [This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.] SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 303-305 TOPIC TAGS: drug treatment, behavior pattern, psychoneurotic disorder The verbal spectrum test was used as a model for a ABSTRACT: discriminating analysis of mental states defined within a limited variety of vocabulary. There is not enough discrimination as yet, but the method appears to be promising. Correlations between the patterns of LSD induced happiness and anxiety and the therapeutic prognosis of the LSD intoxication are discussed. The patients who showed the highest correlation between the LSD anxiety and happiness have a better therapeutic prognosis. Orig. art. has: 1 table. [Orig. art. in Eng.] [JPRS] SUB CODE: 06 / SUBM DATE: none / OTH REF: 003 Card 1/1 LS

EFF FEE	III SESTION MECHANISM	TIL SANCE MAN
	L 29486-66 ACC NR. AP6020023 SOURCE CODE: CZ/0079/65/007/003/0308/0309	B.
Crecity	AUTHOR: Hausner, M. (Prague); Dolezal, V.	4
1	ORG: Psychiatric Clinic, Faculty of Medicine, Charles University, Prague; First Institute of Medical and Forensic Chemistry, Prague	Ť,
عائد المؤردة المائة	TITIE: Psychodynamics of LSD hallucinations and their bearing on individual psychotherapy [This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.]	
	SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 308-309	2
	TOPIC TAGS: psychotherapy, behavior pattern	
	ABSTRACT: A case of a 33 year old patient is discussed. The patient was administered LSD on two occasions, and under the influence of the drug he painted several pictures that are described and discussed in the article. The authors conclude that there is no sharp border line between the organic and the functional, the structural and the dynamic, and the physiologi-	
ŀ	cal and the psychological. [Orig. art. in Eng.] [JPRS]	
	SUB CODE: 06 / SUBM DATE: none	4
		**
	Card 1/1 35	16:
-	The second secon	. 1121
21 G		

HAUSNEROVA,S.; HAUSNER,O.

Our experiences with the isolation of Corynebacterium pyogenes varietas hominis from clinical material. Gesk. epidem. 11.

no.1254-58 Ja *65

l. Mikrobiologicke oddeleni, Krajska hygienicko--epidemiologicka stenica, Ceske Budejovice.

HAUSHEROVA,S.; HAUSHER,O.

Our experiences with the isolation of Corynebacterium pyogenes varietas hominis from clinical material. Cesk. epidem. 14, no.1254-58 Ja '65

1. Mikrobiologicke oddelemi, Krajska hygienicko-epidemiologicka stanica, Ceske Budejovice.

ALDOVA, E.; HAUSNEHOVA, S.

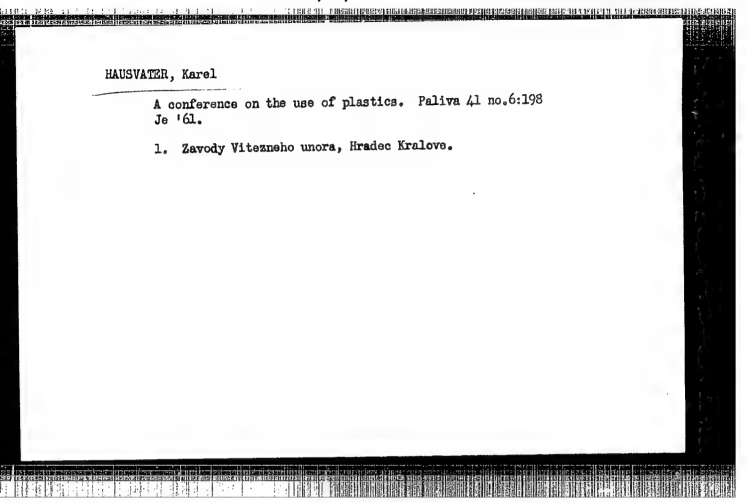
A note on the microbiological diagnosis of Escherichia coli O 124. I. Identification of an unusual form of E. coli O 124. Gesk. epidem. 14 no.3:177-185 My 1/5.

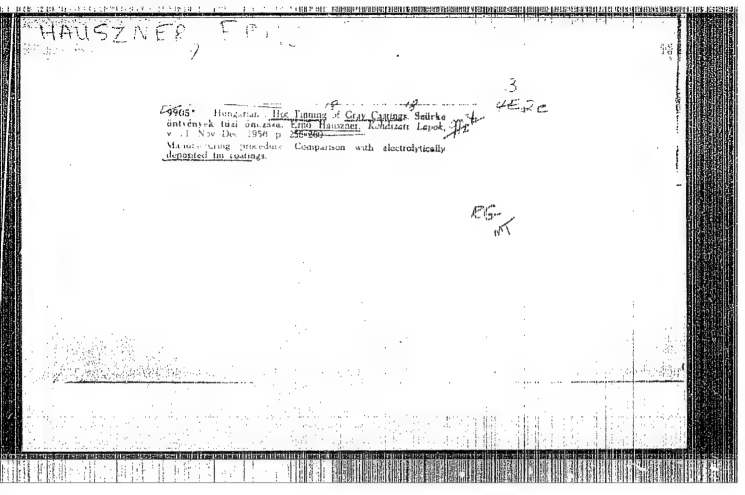
 Ustav epidemiologie a mikrobiologie, Praha a Krajska hygienicko-epidemiologicka stanice Jihoceskeho kraje, Geske Budejovice.

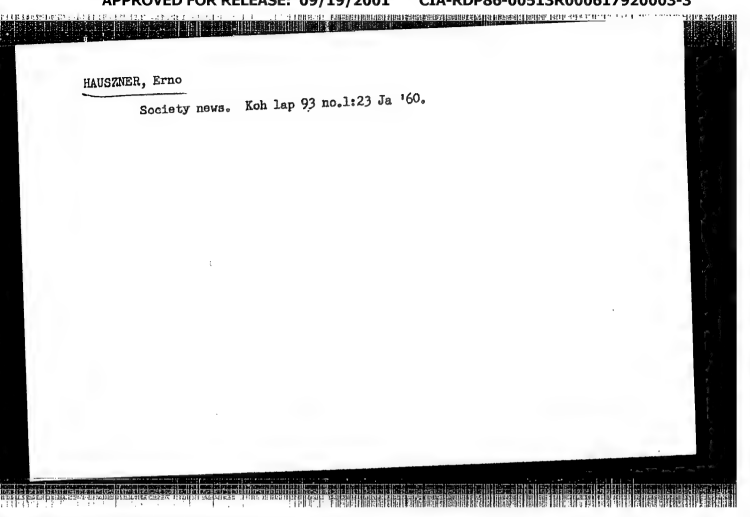
STASTNA, J. HAUSNEROVA, S.; CEJKOVA, J.

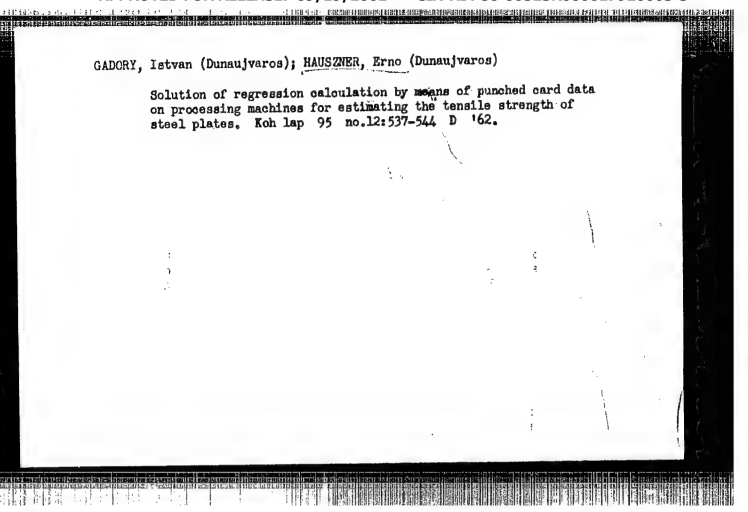
Current status of the sensitivity of enteropathogenius R. coliserotypes to some antibiotics. Cesk. ped. 20 no.12:1071-1075 D * 65.

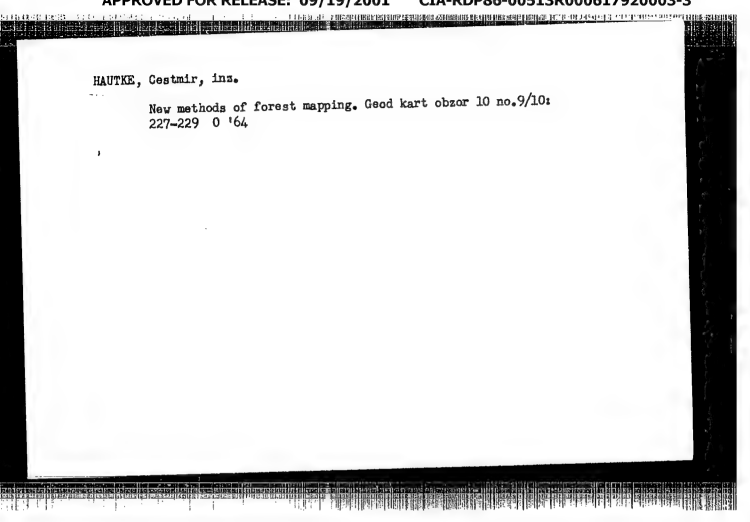
1. Katedra patologicke anatomie a mikrobiologie fakulty detskeho lekarstvi Karlovy University v Praze oddeleni mikrobiologie a Mikrobiologicke oddeleni, Krajska hygienicko-epidemiologicka sienica, v Ceskych Budejovicich (vedouci - doc. dr. V. Potuznik, C3c.).











M

CATLGCLI

the conversa starts. Imbactual. Oldiforms.

ongar.

ABS. JOUR. : FZhBiol., No. 3, 1959, No. 11065

AUTHOR

: Hantke, P.

TYST.

TITE

! Now Jate on the Translogation of Natrients in Laps.

ORIG. NUB. : Cimelerstvi, 1958, 31, No. 4, 59-60

ABSTRACT

: According to the investigations at the Hop Growing Experimental Switten in Shate, bulges attaining 3.5 on in dismarker form on the roots of hops and in which, by winter, there accomplate street end nitrous substances utiltized in spring for new growlit. An early proming of the hop stand after harresting the osaes, decreases the Thireh content in the roots and causes a poerer growth of the plants two following spring, when pruning the stems on the 25th of August, 3.3% of the starch was contained in the bulges; with the proving on the 29th of august -

CARD: 1/2

CIA-RDP86-00513R000617920003-3 APPROVED FOR RELEASE: 09/19/2001

ARC. JOUR. : RZh'Mol., No. 1959, No. 11065

AUTHOR

INST.

ORIG. FUA. :

E.P.T.

ADSTRACT

: 10.9%, on the 11th of September - 17.6% and with the proming on the 1st of October - 16.5% of sturch. The

contact of R, F and K in the hop leaves taken from different tiers was decreasing gradually with the age of the clasta; only the centant of H in the topmost leaves inareased before the harvesting of the cones and the content of Ga was gradually diminishing. - 2. I. Zaurbits-

1.19

CL2D: 2/2

er ei in a eil in eine kunnerent olberrængspænnerheimbergebri krisgerkeinner frei met fin i det fin det betre m

DYR, Josef; KRUMPHANZI, Vladimir; HAUZAR, IskaContinous alcoholic fermentation with uninterrupted fermentation of the system by returned fermenting mash. Sbor potrav VSChT Vol. 5, pt.2:37-57 '61 [publ. '62].

1. Katedra kvasne chemie a technologie, Vysoka skola chemicko-technologicka, Praha.

HAVA, B.

Do not underestimate statistical analysis of economic problems. p. 73. Railroad men in the struggle for the rights of the Rumanian proleteriat. p.74. ZELEZNICAR. (Ministerstvo dopravy) Praha. Vol. 6, No. 3, Mar. 1956.

SOURCE:

East European Accessions List. (EEAL) Library of Congress Vol. 5, No. 12 December 1956.

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920003-3 Services of the services of th

HAVA, L.

CZECHOSLOVAKIA/ Laboratory Equipment. Apparatuses,

Ι

Their Theory, Construction and

Application.

Abs Jour: Referat. Zhur.-Khimiya, No. 8, 1957, 27318.

Author: J. Mojzis, L. Hava.

: Interrupter of Alternating Current Arc for Title

Spectral Analysis.

Orig Pub: Chem. listy, 1956, 50, No. 2, 320.

The source of current pulses described earlier Abstract:

(RZhKhim, 1957, 4943) can be adapted after a simple modification to interrupt the electric arc in cases when spectrographing is done with low melting electrodes, etc. It is possible to control the duration of burning and the interruptions of the arc work within the limits from

Card 1/2

CIA-RDP86-00513R000617920003-3 APPROVED FOR RELEASE: 09/19/2001

CZECHOSLOVAKIA/ Laboratory Equipment. Apparatuses,

Their Theory, Construction and

Application.

Abs Jour: Referat. Zhur.-Khimiya, No. 8, 1957, 27318.

0.2 to 6 sec with an interrupter provided with a constant resistance. The diagram of the arrange-

ment is shown.

HAVA, Miklos, okl. gepeszmernok

Effect of the thread and fabric structure on the dimensional stability of textile fabrics made of fibrous materials with cellulose base. Magy textil 14 no.1:31-35 Ja '62.

1. KERMI.

(Textile industry and fabrics) (Cullulose)

HAVA, Milos; JELINEK, Jiri; SYRUCEK, Lubomir; PRUZEK, Frantisek;

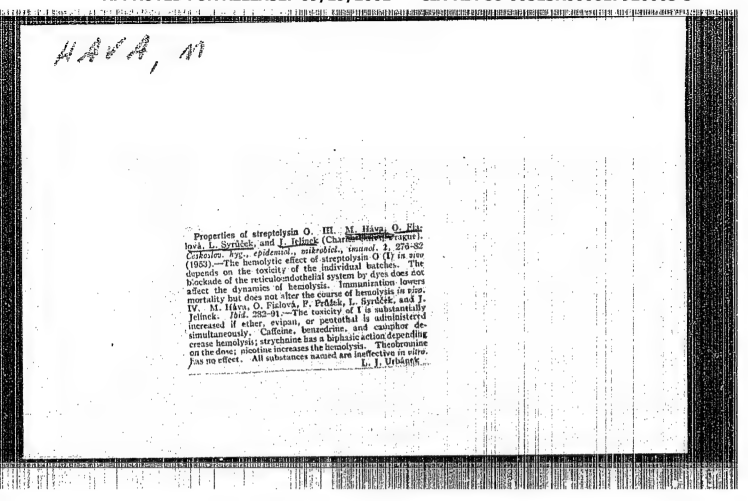
Mickova, St.

Dynamics of hemolytic action of streptolysin O. Cesk, hyg. epidem.

mikrob. 2 no.2:120-125 Apr '53.

1. Z farmakologickeho ustavu Earlovy university a ustavu epidemiologie
a mikrobiologie v Franc.

(STREPPOLISIN, effects,
hemolysis in rabbits)
(HEMOLISIS,
by streptolysin O in rabbits)



HAVA, Milos; FIALOVA, Olga; PRUZEK, Frantisek; SYRUCEK, Lubos; JELINER, Jiri

Certain properties of streptolysin O. IV. Effect of certain drugs on action of streptolycin O. Cesk. hyg. epidem. mikrob. 2 no.4: Aug '53.

1. Z farmakologickeho ustavu EU (for Hava, Fialova, Pruzek) 2. Z

Ustavu epidemiologie a mikrobiologie (red. doc. Dr Karel Raska)

(for Syrucek, Jelinke)

(STREPTOLISIE, effects,

with various drugs on)

GERO, J.: HAVA, M.

Depth of sleep and unconditioned interoreception. Chekh fiz 2 no.4:404-409 153. (EEAL 3:7)

 Farmakologicheskiy institut universiteta im. Karla IV v Prage. (SLEMP,

*induced, relation of depth of sleep to blood pressure responses to stimulation of renal chemoreceptors)
BLOOD PRESSURE,

*eff. of stimulation of renal chemoreceptors in various depths of sleep)
(KIDNEYS, physiology,

*eff. of stimulation of chemoreceptors on blood pressures in various depths of sleep)

HAUA, MI.

CZECHOSLOVAKIA/The Pathophysiology of Infectious Process.

U-3

Abs Jour

: Ref Zhur - Biol., No 5, 1958, 22893

Author

: Hava, M., Mraz, M., Kraus, R., Rotta, J., Jelinek, J.

Inst

. ______

Title

: The Mode of Action of Streptolysin-O and the Effect of

Fharmacologic Agents on It.

Orig Pub

: Ceskosl. epidemiol., mikrobiol., imunol., 1956, 5,

No 1, 26-33

Abstract

: The disappearance of Hb from the plasma in vivo occurs not as a result of activity of the R.E. system, but of the renal tubular excretion. Streptolysin-O decreases glomerular filtration and, hence, excretion of Hb ceases. Caffeine inhibits activity of streptolysin-O, whereas nicotine and narcotics cause its increase.

Card 1/1

APPROVED FOR RELEASE: 09/19/2001 icinGIA RDR86:00513R000617920003-3

Abs Jour : Ref Zhur Diol., No 12, 1958, 53873

Author

: Janku, I., Hava, M., Mottl, O.

Inst

Contractory and Contractory

Title

: On the Diurate a Marcot of Substances Cintained in the

Junious con .

Orig Pub

: Charett supporting. Fraha, L. Farmac. sympos. 1956, 129

Abstract

: It was determined at the Chemical Institute of the Academy of Sciences of C2Sr that terpinol-4 contained in the juniper fruit has diuretic effect which surpasses the effect of daffeine and in this respect is close to

mercury preparations. -- A.G. Vyatkina

Card 1/1

JANKU, Ivo; HAVA, Milos; ROTTA, Jiri

Effect of streptolysin O on the ascorbic acid level of the adrenal cortex and on the glycogen content of the liver. J. Hyg. Epidem., Praha 1 no.3:

338-341 1957.

1. Pharmakologisches Laboratorium des Chemischen Instituts der

1. Pharmakologisches laboratorium des Chemischen instituts der Tschechoslowakischen Akademie der Wissenschaften, Prag. Institut für Epidemiologie und Mikrobiologie, Prag. (STREPTOLYSIN, eff.

O, on ascorbic acid level in adrenal cortex & on glycogen content of liver)

(VITAMIN C, determ.

Hava Iti

in adrenal cortex, eff. of streptolysin 0)

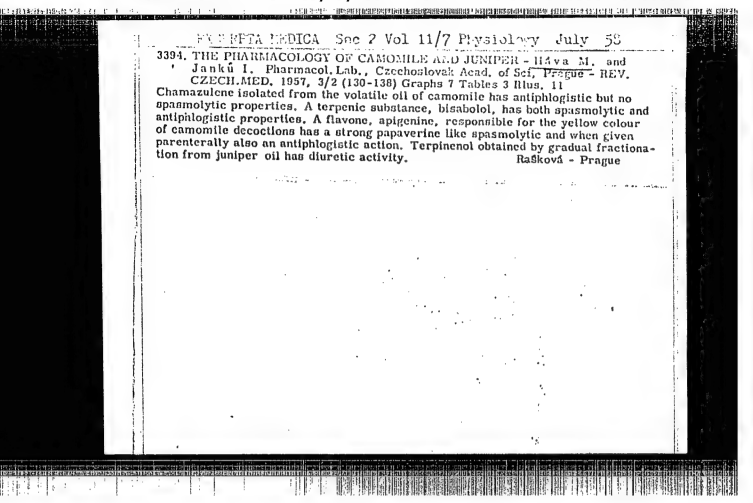
(GLYCOGEN, determ.

in liver, eff. of streptolysin 0)

(ADRENAL CORTEX, metab.

vitamin C, eff. of streptolycin O)

(LIVER, metab.

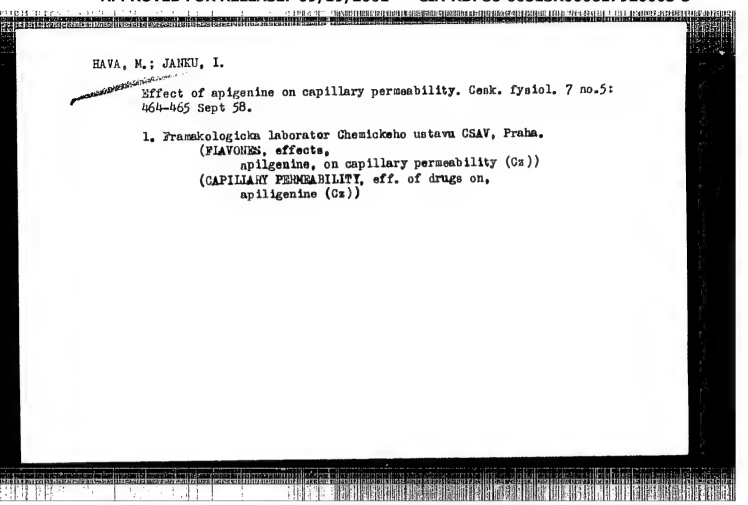


KRAUS, R.; JANKU, I.; HAVA, M.; CAPEK, R.

Development of experimental gastric ulcers. Cas. lek. cesk. 97 no.20: 617-619 16 May 58.

1. Embryologicky ustav Karlovy university, prednosta prof. Dr. Z. Frankenberger a Farmakologicka laborator Chemickeho ustavu CSAV, vedouci prof. Dr. H. Raskova. R. L., Praha 2, Albertov 4. (PEPTIC UICER, exper.

histol. findings in rats (Cz))



SOBEK. V.; HAVA, M.

Mechanism of action of penethamate hydroiodide (penester). Cas. lek. cesk. 98 no.5:147-150 30 Jan 59.

1. Katedra farmakologie a pokusne patologie fakulty detskeho lekarstvi, Farmakologicka laborator CSAV, Praha, prednosta prof. MUDr. H. Raskova. 7. S., Praha 2. Albertov 4.

(PENICILLIN, eff.

penicillin G diethylaminoethyl ester hydroidide, spasmolytic eff., comparison with procaine (Cz))

(PROCAINE, eff.

spasmolytic eff., comparison with penicillin G diethylaminoethyl ester hydroiodide (Cz))

(SPASM

spasmolytic eff. of penicillin G diethylaminoethy aster hydroidide & procaine, comparison)

HAVA M.; HRAZ, M.

Gertain factors influencing resorption from the subcutaneous layers.

Cesk. fysiol. 8 no.3:193-194 Apr 59.

1. Farmakologicka laborator GSAV a Katedra farmakologic fak, vacob.

lek. KU, Praha. Predneseno na III. fysiologickych dnech v Brne 14. 1.

1959.

(SKIN, physiol.

resorption of drugs after subcutaneous admin. in rats

(Cz))

(INJECTIONS.

same)

HAVA, M.; WAITZOVA, D.; JANKU, I.

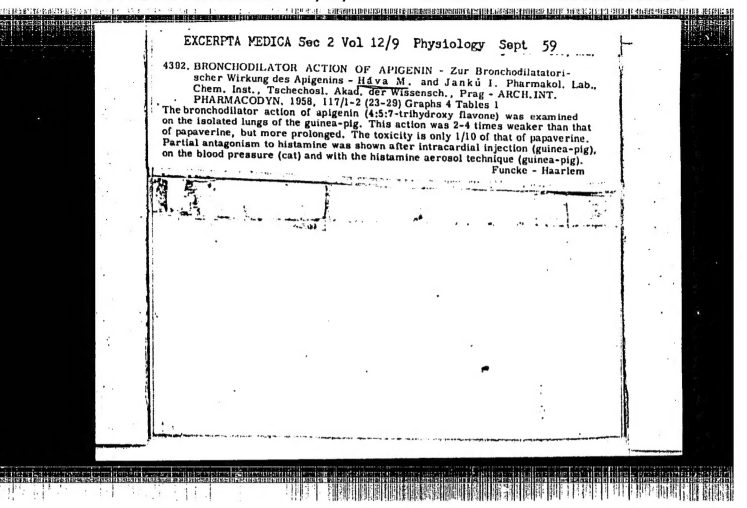
Role of apigenine in the effect of histamine on isolated muscle.
Acta physiol. polon. 10 no.2:253-254 Mar-Apr 59.

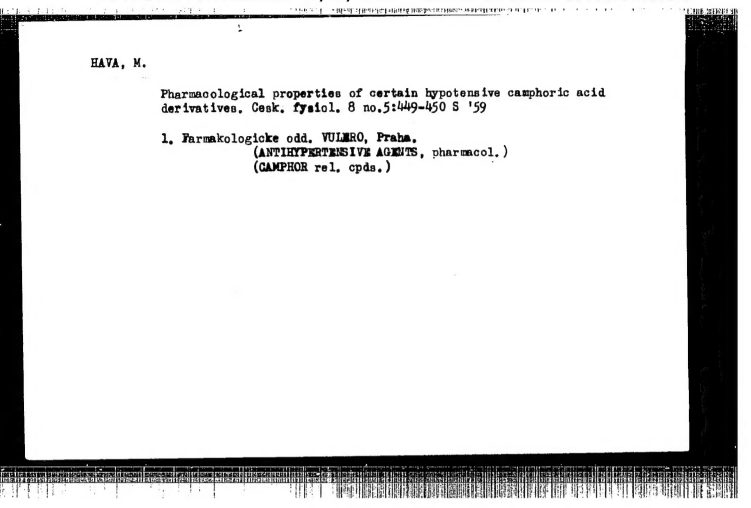
1. Z Zakladn Farmkologii Csav i z Zakladn Farmakologii Wydzialu Pediatrycznego w Fradze.

(MUSCLES, eff. of drugs on,
histamine on isolated musc., eff of apigenine (Pol))

(HISTAMINS, eff.
on isolated musc., eff. of apigenine (Pol))

(FLAVONES, effects,
apigenine on isolated musc. reaction to histamine (Pol))





HAYA. M.: KREJCI, I.; HECINA, J.

Influence of the effect of certain ganglion-blocking agents by —methyl amide of camphoric acid. Cesk.fysiol. 9 no.3:286-287 My '60.

1. Vyzkumny ustav lecivych rostlin, Praha.
(CAMPHOR rel cpds)
(AUTONOMIC DRUGS pharmacol)